

ERRATUM: “THE EVOLUTION AND ENVIRONMENTS OF X-RAY EMITTING ACTIVE GALACTIC NUCLEI IN HIGH-REDSHIFT LARGE-SCALE STRUCTURES” (2012, *ApJ*, 746, 155)

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Due to an error, the numbering of the y-axis of the bottom-most panel in Figure 2 in the published version of this article was incorrect. We present the correct version of the figure here (Figure 1). No results, analysis, or discussion are affected by this change.

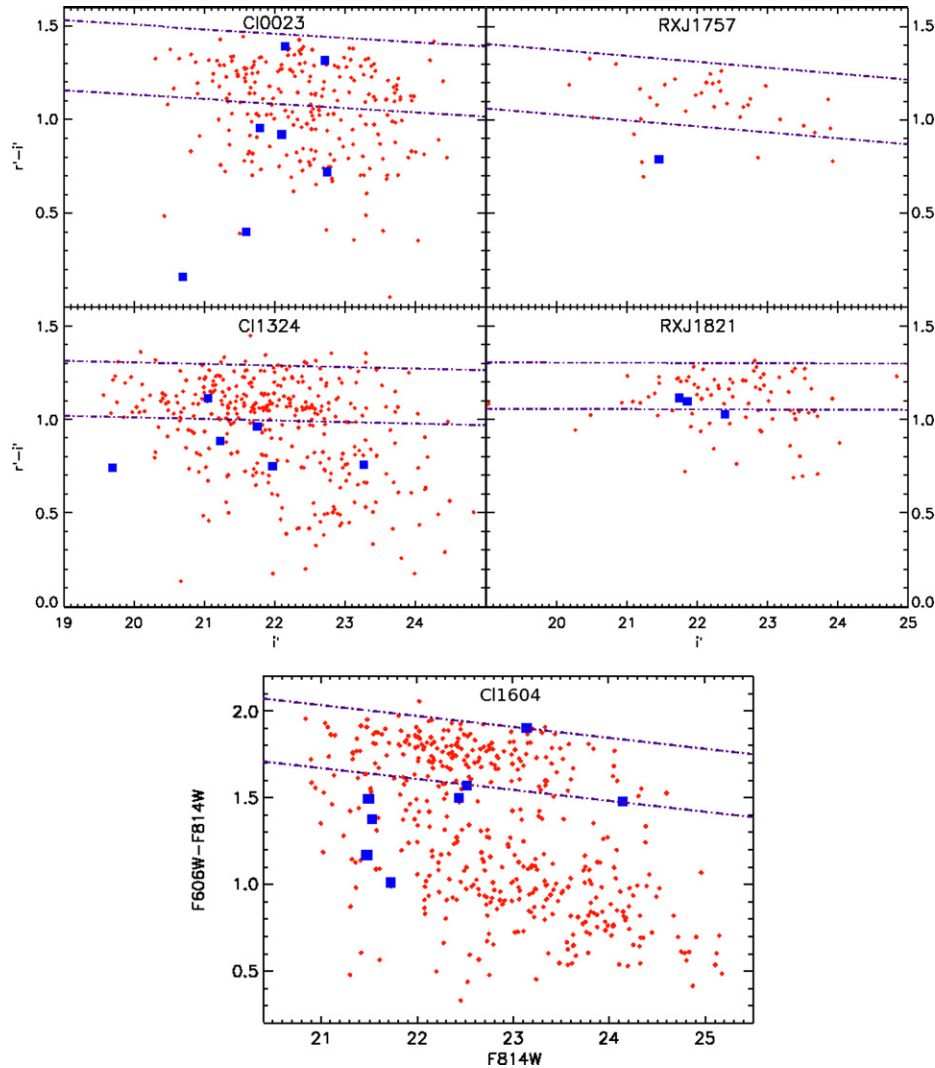


Figure 1. Color–magnitude diagrams for the five fields. LFC $r' - i'$ colors are displayed, except in the case of CI1604, where ACS F606W–F814W colors are used. All confirmed supercluster/cluster members are shown and squares correspond to AGN hosts. Dashed lines indicate the boundaries of our red sequence fits. We can see that a higher fraction of AGNs are on the red sequence in the more evolved structures (CI1324, RXJ1821, and RXJ1757) than in CI1604 and CI0023.

(A color version of this figure is available in the online journal.)